

5-KW, 10-KW DED Generator Sets . . .

Cut Off Battery Drain

We all know that throwing the DC circuit breaker after shutting down your 5-KW or 10-KW generator won't stop the power drain on the batteries. The alternator, voltage regulator and battery charger continue to pull power from the batteries.

A battery master switch is the solution that will stop this problem.

The switch fits over the negative terminal of the battery and lets you cut all power by turning a knob or throwing a knife switch.

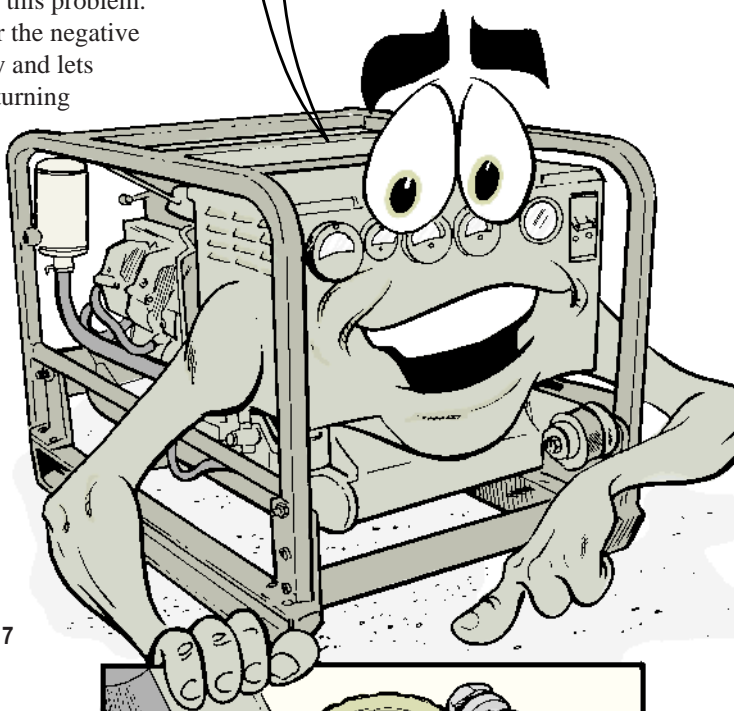
Switches are available for local purchase from an auto parts store or tool catalogs.

Or you can order a switch for around \$15 on a DD Form 1348-6 using part number 192-B from RICA12. There's no CAGE, so put in the REMARKS block:

Bathurst Company
6875 Oakland Rd, Dept 7
Loveland, OH 45140
800-783-3122

While you're waiting for the switch, stop the power drain by disconnecting the negative cable from the battery every time the generator is shut down.

THERE'S A
LITTLE SWITCH
THAT CAN
MAKE ALL THE
DIFFERENCE.



Turn master switch to prevent power drain